

Figure 3

300

	•	Hard the control of the first first		rame "		
	418	420	C 422	424	426	428
405 →	Header 1	Payload 1	Flush1	Header 2	Payload 2	Flush 2
	368	7552	16	96	7552 ——	16
+04 →						
100 ←						
410 †						
412						
414						
416 +						
★ 004			Figure 4	re 4		

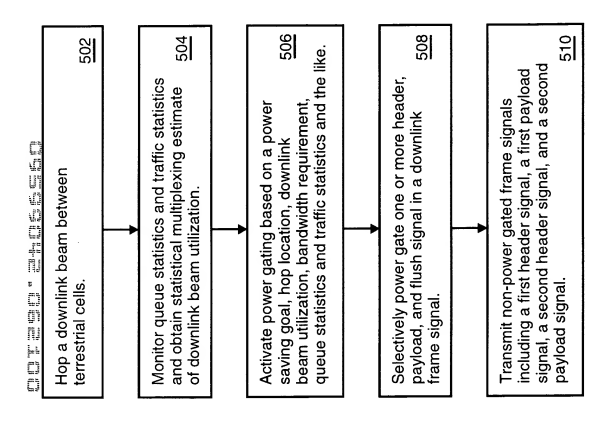


Figure 5

200